**Chimney Control Cowl 8 inch.**

Extremely useful energy & money saving device which allows you to close the chimney at the top pot.

Spring mounted cowl with a chain attached. This chain drops down the inside of the chimney to the fireplace. The chain allows you to open & close the chimney.

Length of the chain is 33 feet (10 metres); therefore this cowl is suitable for a 3 storey building.

The overall adjustment between open & closed is approx. 3 ½ inches (9 cm). Through the use of the chain, this allows a number of control positions.

The ability to fix the Chimney Control at a number of positions gives you a huge degree of control.

**By increasing or decreasing the opening of the chimney you can control & limit:**

\* Heat Loss up the chimney: A huge amount of heat can escape up from an unlit fireplace. A Chimney Control will eliminate this money waster.

\* Draught & Fuel Consumption: With a smaller opening there will be less draught & less fuel burned.

\* Flow Reversal: When a chimney is used infrequently it will cool down to the outside temperature. When this happens an airflow reversal can occur. Cold air can sink down the chimney & escape from the fireplace, cooling the room down. Equally, an extractor fan or a second fireplace can draw cold air down the unused chimney. The Chimney Control will stop this.

\* Up-down Problem: When two chimneys are back-to-back or very close and one is being used, smoke and fumes can be sucked down the unused chimney and back into the building. A Chimney Control placed on the unused chimney will prevent this re-entry occurring.

\* Noise Levels: Some chimneys are susceptible to external noise levels that can sometimes be heard indoors. A fully closed Chimney Control will prevent this.

\* Birds Nesting & Rain Penetration: When the fireplace is not used the chimney can be closed to stop the birds & rain entering.

**Important:** This cowl will not prevent a downdraught when open.

**Important:**This cowl cannot be used with a stove, boiler or any closed appliance.

The Chimney Control is constructed from high grade stainless steel & is suitable for use with oil, gas & solid fuels.

Fits 7 inch (180mm) to 9 inch (230mm) circular chimney pots in ceramic, steel & prefabricated materials.

Adapters are available for other sizes.

Once fitted correctly, the Chimney Control cannot be disturbed by strong winds.

With its robust build, competitive price & 1 year guarantee, the Chimney Control has all the qualities to be a winner.

**Each chimney control pack contains:**

\* 1 x Chimney control cowl

\* 3 x Strapping legs & claws

\* 3 x Wing nuts

\* 1 x Strapping band

\* 1 x Bolt

\* 1 x Operating hook

\* 1 x Attachment / adjustment hook

\* 1 x Fitting instructions

**Diameter:**12 Inch (305mm)

**Open Height:**8 1/2 Inches (214mm)

**Closed Height:** 5 Inches (125mm)

**How to Install:**

\* The Chimney Control incorporates a simple yet effective system of attaching closely to the chimney pot.

\* The three claws grip the inside of the pot.

\* The three strapping legs are positioned outside the pot.

\* Claws & strapping legs are held in place by 3 wing-nuts & a tightly fitting strapping band.

\* The chain that is attached to the base of the cowl drops down inside the chimney to the fireplace.

\* At the fireplace level, pull the chain until cowl is fully closed. Mark this point on either fire surround or firebrick & fix attachment hook to marked point. Use of a hand drill & two long screws is advised.

\* Full fitting instructions are supplied with each cowl.